THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ETHAN T. VISHNIAC

Editor-in-Chief McMaster University

W. B. BURTON

Associate Editor University of Leiden & National Radio Astronomy Observatory

CHRISTOPHER SNEDEN

Letters Editor University of Texas

JOHN SCALO

Deputy Letters Editor University of Texas

Scientific Editors

National Radio Astronomy Observatory

Dartmouth College

The University of

University of Toledo

TIMOTHY BASTIAN BRIAN CHABOYER RICHARD DE GRIJS STEVEN ROBERT FEDERMAN ERIC D. FEIGELSON

Pennsylvania State University

KATIA FERRIERE

Observatoire Midi-Pyrenees **BRAD GIBSON**

University of Central Lancashire LEON GOLUB

Sheffield

Smithsonian Astrophysical Observatory

DIETER HARTMANN Clemson University

STEVEN KAWALER

Iowa State University

ARI LAOR

Israel Institute of Technology

CHUNG-PEI MA University of California Berkeley

JOHN MULCHAEY

The Carnegie Observatory

JUDITH PIPHER

University of Rochester

FREDERIC A. RASIO

Northwestern University

SUSAN M. SIMKIN Michigan State University

LUIGI STELLA Osservatorio Astronomico di Roma

J.M. WROBEL

National Radio Astronomy Observatory

AAS PUBLICATIONS BOARD

MICHAEL A'HEARN (2005-2008), Chairperson

University of Maryland

RICHARD GREEN (2007-2008), Chair-elect University of Arizona

PATRICK J. MCCARTHY (2006-2009) The Carnegie Observatories

BO REIPURTH (2006-2009) University of Hawaii

VIRGINIA L. TRIMBLE (2005-2008) University of California, Irvine

JOSEPH CASSINELLI (2004-2007) University of Wisconsin

LEE ANNE WILLSON (2007-2010) Iowa State University

Operations Manager: MARY GUILLEMETTE

Chief Manuscript Editor: ELIZABETH HUYCK

Production Manager: ALAIN PARK

Manuscript Editors: Thad A. Doria, Greg Hajek, Don Reneau, Eric Shutt, Ellen Credille, Jeremy Horsefield, KERRY TUPPER, ALISON COMPTON, ERICA GRIFFIN, ELIZABETH SCHAEFER, JENNIFER DAVIS, WENDY O'DONNELL, PAUL OGILVIE, ISAAC ROBINOVITZ, CAROLYN STEELE, JOSHUA ALLEN, NATHAN CZUBA, ROBIN TAYLOR, AND NOEL TAYLOR

Production Staff: CINDY GARRETT, ERIK CAMERON, KELLY WILLIAMS,

ABBY DENNIS, CHRIS WIBERG, AND COURTNEY BONT Ontario Editorial Office: JANICE SEXTON

VOLUME 676, PART 1

2008 MARCH 20 AND APRIL 1

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

 $\ \, \odot$ 2008 BY AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY SPI PUBLISHER SERVICES PRINTED BY THE SHERIDAN PRESS HANOVER, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 676, PART 1

2008 MARCH 20, NUMBER 1

	Page
TOWARD EMPIRICAL CONSTRAINTS ON THE GLOBAL REDSHIFTED 21 cm BRIGHTNESS TEMPERATURE DURING THE EPOCH OF REIONIZATION © Judd D. Bowman, Alan E. E. Rogers, & Jacqueline N. Hewitt	1
JOINT BAYESIAN COMPONENT SEPARATION AND CMB POWER SPECTRUM ESTIMATION H. K. Eriksen, J. B. Jewell, C. Dickinson, A. J. Banday, K. M. Górski, & C. R. Lawrence	10
DIRECT COSMOLOGICAL SIMULATIONS OF THE GROWTH OF BLACK HOLES AND GALAXIES Tiziana Di Matteo, Jörg Colberg, Volker Springel, Lars Hernquist, & Debora Sijacki	33
TIDAL DISRUPTION OF STELLAR OBJECTS BY HARD SUPERMASSIVE BLACK HOLE BINARIES Xian Chen, F. K. Liu, & John Magortian	54
A GLOBAL PROBE OF COSMIC MAGNETIC FIELDS TO HIGH REDSHIFTS P. P. Kronberg, M. L. Bernet, F. Miniati, S. J. Lilly, M. B. Short, & D. M. Higdon	70
SIMULTANEOUS ESTIMATION OF TIME DELAYS AND QUASAR STRUCTURE © Christopher W. Morgan, Michael E. Eyler, C. S. Kochanek, Nicholas D. Morgan, Emilio E. Falco, C. Vuissoz, F. Courbin, & G. M.	80 Meylan
A SEARCH FOR SYNCHROTRON X-RAY EMISSION IN RADIO QUASARS Hermine Landt, Paolo Padovani, Paolo Giommi, Matteo Perri, & Chi C. Cheung	87
DYNAMICS OF ROTATING ACCRETION FLOWS IRRADIATED BY A QUASAR Daniel Proga, Jeremiah P. Ostriker, & Ryuichi Kurosawa	101
CANGAROO-III OBSERVATIONS OF THE 2006 OUTBURST OF PKS 2155-304 Y. Sakamoto, K. Nishijima, T. Mizukami, E. Yamazaki, J. Kushida, R. Enomoto, M. Ohishi, G. V. Bicknell, R. W. Clay, P. G. Edwa S. Gunji, S. Hara, T. Hattori, S. Hayashi, Y. Higashi, Y. Hirai, K. Inoue, C. Itoh, S. Kabuki, F. Kajino, H. Katagiri, A. Kawachi, T. Kifune, R. Kiuchi, H. Kubo, R. Mizuniwa, M. Mori, H. Muraishi, T. Naito, T. Nakamori, S. Nakano, D. Nishida, A. Seki, V. Stamatescu, T. Suzuki, D. L. Swaby, T. Tanimori, G. Thornton, F. Tokanai, K. Tsuchiya, S. Watanabe, Y. Yamada, S. Yanagita, T. Yoshida, T. Yoshikoshi, & Y. Yukawa	urds,
THE SUBARU/XMM-NEWTON DEEP SURVEY (SXDS). VI. PROPERTIES OF ACTIVE GALACTIC NUCLEI SELECTED BY OPTICAL VARIABILITY Tomoki Morokuma, Mamoru Doi, Naoki Yasuda, Masayuki Akiyama, Kazuhiro Sekiguchi, Hisanori Furusawa, Yoshihiro Ueda, Tomonori Totani, Takeshi Oda, Tohru Nagao, Nobunari Kashikawa, Takashi Murayama, Masami Ouchi, & Mike G. Watson	121
OPTICAL-RADIO MAPPING: THE KINETIC EFFICIENCY OF RADIO-LOUD AGNs Francesco Shankar, Alfonso Cavaliere, Michele Cirasuolo, & Laura Maraschi	131
FIRST DETECTION OF $^{12}CO(1 \rightarrow 0)$ EMISSION FROM TWO NARROW-LINE SEYFERT 1 GALAXIES \textcircled{a} Toshihiro Kawaguchi. Kouichiro Nakanishi, Kotaro Kohno, Kouji Ohta, & Kentaro Aoki	137
THE LIFETIME OF FR II SOURCES IN GROUPS AND CLUSTERS: IMPLICATIONS FOR RADIO-MODE FEEDBACK Jonathan Bird, Paul Martini, & Christian Kaiser	147
THE SUBARU/XMM-NEWTON DEEP SURVEY (SXDS). V. OPTICALLY FAINT VARIABLE OBJECT SURVEY Tomoki Morokuma, Mamoru Doi, Naoki Yasuda, Masayuki Akiyama, Kazuhiro Sekiguchi, Hisanori Furusawa, Yoshihiro Ueda, Tomonor Takeshi Oda, Tohru Nagao, Nobunari Kashikawa, Takashi Murayama, Masami Ouchi, Mike G. Watson, Michael W. Richmond, Christopher Lidman, Saul Perlmutter, Anthony L. Spadafora, Greg Aldering, Lifan Wang, Isobel M. Hook, & Rob A. Knop	ri Totani,
OUR PECULIAR MOTION AWAY FROM THE LOCAL VOID © R. Brent Tully, Edward J. Shaya, Igor D. Karachentsev, Hélène M. Courtois, Dale D. Kocevski, Luca Rizzi, & Alan Peel	184
THE ANGULAR CLUSTERING OF DISTANT GALAXY CLUSTERS Casey Papovich	206
GALAXY ORBITS FOR GALAXY CLUSTERS IN THE SLOAN DIGITAL SKY SURVEY AND TWO DEGREE FIELD GALAXY REDSHIFT SURVEY Ho Seong Hwang & Myung Gyoon Lee	218
GALAXY GROUPS IN THE SDSS DR4. II. HALO OCCUPATION STATISTICS **Xiaobu Yana H. J. Mo. & Frank C. van den Roych**	248

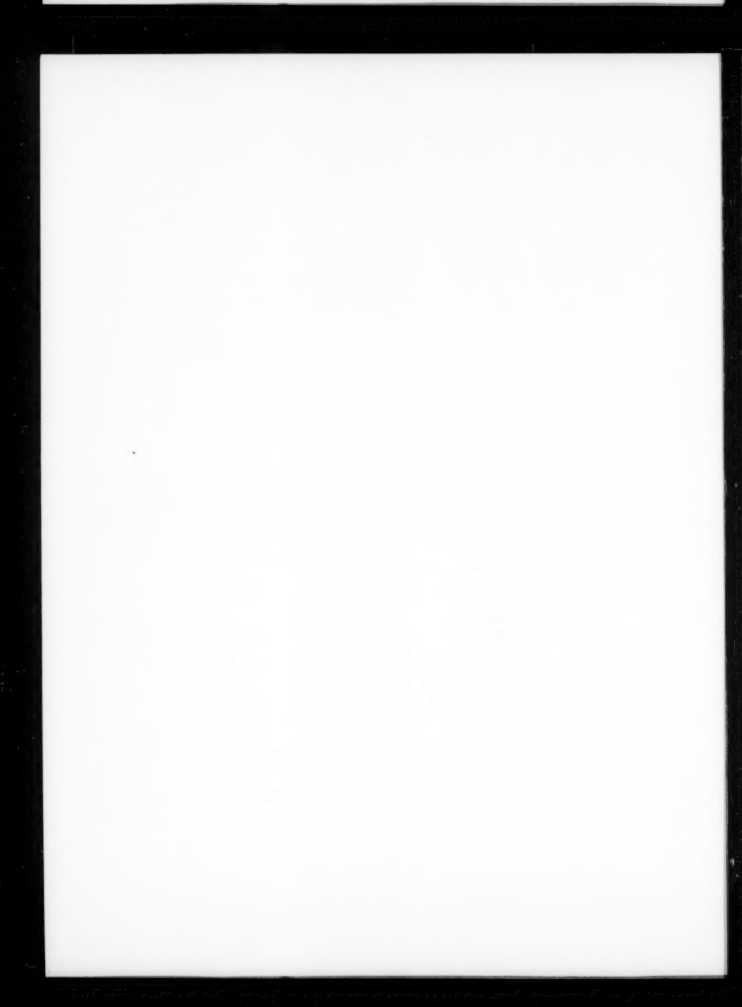
CHARACTERIZING THE LOW-REDSHIFT INTERGALACTIC MEDIUM TOWARD PKS 1302–102 ©	Page 262
Kathy L. Cooksey, Jason X. Prochaska, Hsiao-Wen Chen, John S. Mulchaey, & Benjamin J. Weiner	202
LOW-RESOLUTION SPECTRAL TEMPLATES FOR GALAXIES FROM 0.2 TO 10 μm R. J. Assef, C. S. Kochanek, M. Brodwin, M. J. I. Brown, N. Caldwell, R. J. Cool, P. Eisenhardt, D. Eisenstein, A. H. Gonzalez, B. T. Jannuzi, C. Jones, E. McKenzie, S. S. Murray, & D. Stern	286
SPATIALLY RESOLVED SPITZER IRS SPECTROSCOPY OF THE CENTRAL REGION OF M82 © P. Beirão, B. R. Brandl, P. N. Appleton, B. Groves, L. Armus, N. M. Förster Schreiber, J. D. Smith, V. Charmandaris, & J. R. Houck	304
STRUCTURE AND KINEMATICS OF MOLECULAR DISKS IN FAST-ROTATOR EARLY-TYPE GALAXIES Lisa M. Young, Martin Bureau, & Michele Cappellari	317
COMPARING SUZAKU AND XMM-NEWTON OBSERVATIONS OF THE SOFT X-RAY BACKGROUND: EVIDENCE FOR SOLAR WIND CHARGE EXCHANGE EMISSION © David B. Henley & Robin L. Shelton	335
CONSTRAINTS ON JET-DRIVEN DISK ACCRETION IN SAGITTARIUS A* Erin J. D. Jolley & Zdenka Kuncic	351
PROBING ELEMENTAL ABUNDANCES IN SNR 1987A USING XMM-NEWTON Kevin Heng, Frank Haberl, Bernd Aschenbach, & Günther Hasinger	361
EXCITED-STATE OH MASERS AND SUPERNOVA REMNANTS Ylva M. Pihlström, Vincent L. F'sh, Loránt O. Sjouwerman, Laura K. Zschaechner, Philip B. Lockett, & Moshe Elitzur	371
X-RAY-EMITTING EJECTA IN PUPPIS A OBSERVED WITH SUZAKU © Una Hwang, Robert Petre, & Kathryn A. Flanagan	378
A SEARCH FOR TEMPERATURE AND DENSITY VARIATIONS IN NGC 7027 WITH THE HUBBLE SPACE TELESCOPE John H. Bieging, Paul A. Boley, William B. Latter, & A. G. G. M. Tielens	390
THE PLANETARY NEBULA NGC 1360: A TEST CASE OF MAGNETIC COLLIMATION AND EVOLUTION AFTER THE FAST WIND M. T. García-Díaz, J. A. López, G. García-Segura, M. G. Richer, & W. Steffen	402
A SURVEY OF 3.3 μm PAH EMISSION IN PLANETARY NEBULAE Erin C. D. Smith & Jan S. McLean	408
INTERSTELLAR ENOLS ARE FORMED IN PLASMA DISCHARGES OF ALCOHOLS Jing Wang, Yuyang Li, Taichang Zhang, Zhenyu Tian, Bin Yang, Kuiwen Zhang, Fei Qi, Aiguo Zhu, Zhifeng Cui, & Cheuk-Yiu Ng	416
ASTROPHYSICAL JET EXPERIMENTS WITH COLLIDING LASER-PRODUCED PLASMAS © C. D. Gregory, J. Howe, B. Loupias, S. Myers, M. M. Notley, Y. Sakawa, A. Oya, R. Kodama, M. Koeniq, & N. C. Woolsey	420
THE SPITZER c2d SURVEY OF LARGE, NEARBY, INTERSTELLAR CLOUDS. X. THE CHAMAELEON II PRE-MAIN-SEQUENCE POPULATION AS OBSERVED WITH IRAC AND MIPS © Juan M. Alcalá, Loredana Spezzi, Nicholas Chapman, Neal J. Evans II, Tracy L. Huard, Jes K. Jørgensen, Bruno Merín, Karl R. Stapelfeldt, Elvira Covino, Antonio Frasca, Davide Gandolfi, & Isa Oliveira	427
INTERFEROMETRIC MAPPING OF MAGNETIC FIELDS: THE MASSIVE STAR-FORMING REGION G34.4+0.23 MM P. C. Cortes, R. M. Crutcher, D. S. Shepherd, & L. Bronfman	464
SPATIALLY RESOLVED MOLECULAR HYDROGEN EMISSION IN THE INNER 200 AU ENVIRONMENTS OF CLASSICAL T TAURI STARS Tracy L. Beck, Peter J. McGregor, Michihiro Takami, & Tae-Soo Pyo	472
DETECTION OF AN INNER GASEOUS COMPONENT IN A HERBIG Be STAR ACCRETION DISK: NEAR- AND MID-INFRARED SPECTROINTERFEROMETRY AND RADIATIVE TRANSFER MODELING OF MWC 147 Stefan Kraus, Thomas Preibisch, & Keiichi Ohnaka	490
DEBRIS DISKS AROUND NEARBY STARS WITH CIRCUMSTELLAR GAS Aki Roberge & Alycia J. Weinberger	509
ATOMIC DIAGNOSTICS OF X-RAY-IRRADIATED PROTOPLANETARY DISKS © R. Meijerink, A. E. Glassgold, & J. R. Najita	518
STUDY OF TIME LAGS IN HETE-2 GAMMA-RAY BURSTS WITH REDSHIFT: SEARCH FOR ASTROPHYSICAL EFFECTS AND A QUANTUM GRAVITY SIGNATURE © J. Bolmoni, A. Jacholkowska, JL. Atteia, F. Piron, & G. Pizzichini	532
CONSTRAINTS ON THE MASS ACCRETION RATE OF NEUTRINO-COOLED DISKS IN GAMMA-RAY BURSTS Tong Liu, Wei-Min Gu, Li Xue, Shan-Shan Weng, & Ju-Fu Lu	545
VISCOUS TORQUE AND DISSIPATION IN THE INNER REGIONS OF A THIN ACCRETION DISK: IMPLICATIONS FOR MEASURING BLACK HOLE SPIN Rebecca Shafee, Ramesh Narayan, & Jeffrey E. McClintock	549
A REVISIT OF THE PHASE-RESOLVED X-RAY AND GAMMA-RAY SPECTRA OF THE CRAB PULSAR Anisia P. S. Tang, J. Takata, J. J. Jia, & K. S. Cheng	562

	Page
LIMITS ON PLANETS AROUND PULSATING WHITE DWARF STARS Fergal Mullally, D. E. Winget, Steven Degennaro, Elizabeth Jeffery, S. E. Thompson, Dean Chandler, & S. O. Kepler	573
STRUCTURE AND MAGNETIC FIELDS IN THE PRECESSING JET SYSTEM SS 433. I. MULTIFREQUENCY IMAGING FROM 1998 © David H. Roberts, John F. C. Wardle, Scott L. Lipnick, Philip L. Selesnick, & Simon Slutsky	584
THE INITIAL-FINAL MASS RELATION: DIRECT CONSTRAINTS AT THE LOW-MASS END Sasonjot S. Kalirai, Brad M. S. Hansen, Daniel D. Kelson, David B. Reitzel, R. Michael Rich, & Harvey B. Richer	594
X-RAY FLARING ON THE dMe STAR, ROSS 154 B. J. Wargelin, V. L. Kashyap, J. J. Drake, D. García-Alvarez, & P. W. Ratzlaff	610
THE ON/OFF NATURE OF STAR-PLANET INTERACTIONS © Evgenya Shkolnik, David A. Bohlender, Gordon A. H. Walker, & Andrew Collier Cameron	628
ON THE ORBITAL EVOLUTION OF A JOVIAN PLANET EMBEDDED IN A SELF-GRAVITATING DISK (a) Hui Zhang, Chi Yuan, D. N. C. Lin, & David C. C. Yen	639
A COMPARISON AMONG SOLAR DIAMETER MEASUREMENTS CARRIED OUT FROM THE GROUND AND OUTSIDE EARTH'S ATMOSPHERE © D. Djafer, G. Thuillier, & S. Sofia	651
CONDENSATION FORMATION BY IMPULSIVE HEATING IN PROMINENCES J. T. Karpen & S. K. Antiochos	658
MODELING X-RAY LOOPS AND EUV "MOSS" IN AN ACTIVE REGION CORE Amy R. Winebarger, Harry P. Warren, & David A. Falconer	672
THE THREE-DIMENSIONAL EVOLUTION OF BUOYANT MAGNETIC FLUX TUBES IN A MODEL SOLAR CONVECTIVE ENVELOPE \oplus $Y.$ Fan	680
SPECTROPOLARIMETRY OF A DECAYING SUNSPOT PENUMBRA L. R. Bellot Rubio, A. Tritschler, & V. Martinez Pillet	698
DOUBLE CORONAL HARD AND SOFT X-RAY SOURCE OBSERVED BY RHESSI: EVIDENCE FOR MAGNETIC RECONNECTION AND PARTICLE ACCELERATION IN SOLAR FLARES Wei Liu, Vahé Petrosian, Brian R. Dennis, & Yan Wei Jiang	704
TRANSVERSE OSCILLATIONS OF TWO CORONAL LOOPS M. Luna, J. Terradas, R. Oliver, & J. L. Ballester	717
DYNAMICAL SHAKE-UP OF PLANETARY SYSTEMS. II. N-BODY SIMULATIONS OF SOLAR SYSTEM TERRESTRIAL PLANET FORMATION INDUCED BY SECULAR RESONANCE SWEEPING © E. Thommes, M. Nagasawa, & D. N. C. Lin	728
MAGNETIC DIFFUSIVITY TENSOR AND DYNAMO EFFECTS IN ROTATING AND SHEARING TURBULENCE A. Brandenburg, KH. Rädler, M. Rheinhardt, & P. J. Käpylä	740
2008 APRIL 1, NUMBER 2	
THE EFFECT OF BARYON COOLING ON THE STATISTICS OF GIANT ARCS AND MULTIPLE QUASARS Joachim Wambsganss, Jeremiah P. Ostriker, & Paul Bode	753
THE REWARDS OF PATIENCE: AN 822 DAY TIME DELAY IN THE GRAVITATIONAL LENS SDSS J1004+4112 J. Fohlmeister, C. S. Kochanek, E. E. Falco, C. W. Morgan, & J. Wambsganss	761
COSMIC VARIANCE AND ITS EFFECT ON THE LUMINOSITY FUNCTION DETERMINATION IN DEEP HIGH-z SURVEYS M. Trenti, & M. Stiauelli	767
A POPULATION OF MASSIVE AND EVOLVED GALAXIES AT $z \ge 5$ ® T. Wiklind, M. Dickinson, H. C. Ferguson, M. Giavalisco, B. Mobasher, N. A. Grogin, & N. Panagia	781
CLUSTERING PROPERTIES OF ULTRA—HIGH-ENERGY COSMIC RAYS AND THE SEARCH FOR THEIR ASTROPHYSICAL SOURCES A. Cuoco, S. Hannestad, T. Haugbølle, M. Kachelriess, & P. D. Serpico	807
DETECTION OF THE TRANSVERSE PROXIMITY EFFECT: RADIATIVE FEEDBACK FROM BRIGHT QSOs Thiago S. Gonçalves, Charles C. Steidel, & Max Pettini	816
SPITZER IRS HIGH-RESOLUTION SPECTROSCOPY OF THE 12 µm SEYFERT GALAXIES. I. FIRST RESULTS © Silvia Tommasin, Luigi Spinoglio, Matthew A. Malkan, Howard Smith, Eduardo González-Alfonso, & Vassilis Charmandaris	836
A SELF-CONSISTENT NLTE-SPECTRA SYNTHESIS MODEL OF FeLOBAL QSOs Darrin Casebeer, E. Baron, Karen Leighly, Darko Jevremovic, & David Branch	857

	Page
OPTICAL CLUSTER FINDING WITH AN ADAPTIVE MATCHED-FILTER TECHNIQUE: ALGORITHM AND COMPARISON WITH SIMULATIONS Feng Dong, Elena Pierpaoli, James E. Gunn, & Risa H. Wechsler	868
CREATION OF THE X-RAY CAVITY JET AND ITS RADIO LOBE IN M87/VIRGO WITH COSMIC RAYS: RELEVANCE TO RELIC RADIO SOURCES ® William G. Mathews & Fabrizio Brighenti	
LARGE-SCALE ANISOTROPIC CORRELATION FUNCTION OF SDSS LUMINOUS RED GALAXIES Teppei Okumura, Takahiko Matsubara, Daniel J. Eisenstein, Issha Kayo, Chiaki Hikage, Alexander S. Szalay, & Donald P. Schneider	889
TESTS OF THE RADIAL TREMAINE-WEINBERG METHOD Sharon E. Meidt, Richard J. Rand, Michael R. Merrifield, Victor P. Debattista, & Juntai Shen	899
MASS MODELS FOR LOW SURFACE BRIGHTNESS GALAXIES WITH HIGH-RESOLUTION OPTICAL VELOCITY FIELDS © Rachel Kuzio de Naray, Stacy S. McGaugh, & W. J. G. de Blok	920
UV/OPTICAL DETECTIONS OF CANDIDATE TIDAL DISRUPTION EVENTS BY GALEX AND CFHTLS S. Gezari, S. Basa, D. C. Martin, G. Bazin, K. Forster, B. Milliard, J. P. Halpern, P. G. Friedman, P. Morrissey, S. G. Neff, D. Schiminovich, M. Seibert, T. Small, & T. K. Wyder	944
BLUE COMPACT DWARF GALAXIES WITH SPITZER: THE INFRARED/RADIO PROPERTIES Yanling Wu, V. Charmandaris, J. R. Houck, J. Bernard-Salas, V. Lebouteiller, B. R. Brandl, & D. Farrah	970
MOLECULAR TRACERS OF HIGH-MASS STAR FORMATION IN EXTERNAL GALAXIES E. Bayet, S. Viti, D. A. Williams, & J. M. C. Rawlings	978
VERTICALLY EXTENDED NEUTRAL GAS IN THE MASSIVE EDGE-ON SPIRAL NGC 5746 © Richard J. Rand & Robert A. Benjamin	991
GEMINI AND HUBBLE SPACE TELESCOPE EVIDENCE FOR AN INTERMEDIATE-MASS BLACK HOLE IN ω CENTAURI © Eva Noyola, Karl Gebhardt, & Marcel Bergmann	1008
THE COOL SUPERGIANT POPULATION OF THE MASSIVE YOUNG STAR CLUSTER RSGC1 © Ben Davies, Don F. Figer, Casey J. Law, Rolf-Peter Kudritzki, Francisco Najarro, Artemio Herrero, & John W. MacKenty	1016
INFRARED AND X-RAY EVIDENCE FOR CIRCUMSTELLAR GRAIN DESTRUCTION BY THE BLAST WAVE OF SUPERNOVA 1987A Eli Dwek, Richard G. Arendt, Patrice Bouchet, David N. Burrows, Peter Challis, I. John Danziger, James M. De Buizer, Robert D. Gehrz, Robert P. Kirshner, Richard McCray, Sangwook Park, Elisha F. Polomski, & Charles E. Woodward	1029
THE THERMAL COMPOSITE SUPERNOVA REMNANT KESTEVEN 27 AS VIEWED BY CHANDRA: SHOCK REFLECTION FROM A CAVITY WALL. © Yang Chen, Frederick D. Seward, Ming Sun, & Jiang-tao Li	1040
ISOLATED X-RAY – INFRARED SOURCES IN THE REGION OF INTERACTION OF THE SUPERNOVA REMNANT IC 443 WITH A MOLECULAR CLOUD A. M. Bykov, A. M. Krassilchtchikov, Yu. A. Uvarov, H. Bloemen, F. Bocchino, G. M. Dubner, E. B. Giacani, & G. G. Pavlov	1050
PHYSICAL AND CHEMICAL INHOMOGENEITIES INSIDE THE VELA SNR SHELL: INDICATIONS OF EJECTA SHRAPNELS M. Miceli, F. Bocchino, & F. Reale	1064
A MULTIPLE SYSTEM OF RADIO SOURCES AT THE CORE OF THE L723 MULTIPOLAR OUTFLOW © Carlos Carrasco-González, Guillem Anglada, Luis F. Rodríguez, José M. Torrelles, Mayra Osorio, & José M. Girart	1073
EVIDENCE FOR MISALIGNED DISKS IN THE T TAURI TRIPLE SYSTEM: 10 µm SUPERRESOLUTION WITH MMTAO AND MARKOV CHAINS Andrew J. Skemer, Laird M. Close, Philip M. Hinz, William F. Hoffmann, Matthew A. Kenworthy, & Doualas L. Miller	1082
HIGH- AND LOW-VELOCITY MAGNETIZED OUTFLOWS IN THE STAR FORMATION PROCESS IN A GRAVITATIONALLY COLLAPSING CLOUD Masahiro N. Machida, Shu-ichiro Inutsuka, & Tomoaki Matsumoto	1088
KINEMATIC STRUCTURE OF THE ORION NEBULA CLUSTER AND ITS SURROUNDINGS © Gábor Fűrész, Lee W. Hartmann, S. Thomas Megeath, Andrew H. Szentgyorgyi, & Erika T. Hamden	1109
CLOSURE RELATIONS FOR e ¹ PAIR SIGNATURES IN GAMMA-RAY BURSTS Kohta Murase & Kunihito loka	1123
ON THE CONDITIONS FOR NEUTRON-RICH GAMMA-RAY BURST OUTFLOWS Brian D. Metzger, Todd A. Thompson, & Eliot Quataert	1130
SPATIALLY RESOLVED PROPERTIES OF THE GRB 060505 HOST: IMPLICATIONS FOR THE NATURE OF THE PROGENITOR Christina C. Thöne, Johan P. U. Fynbo, Göran Östlin, Bo Milvang-Jensen, Klaas Wiersema, Daniele Malesani, Desiree Della Monica Ferreira, Javier Gorosabel, D. Alexander Kann, Darach Watson, Michal J. Michalowski, Andrew S. Fruchter, Andrew J. Levan, Jens Hjorth, & Jesper Sollerman	1151

vii

Page THE TOTAL MERGER RATE OF COMPACT OBJECT BINARIES IN THE LOCAL UNIVERSE 1162 Aleksander Sadowski, Krzysztof Belczynski, Tomasz Bulik, Natalia Ivanova, Frederic A. Rasio, & Richard O'Shaughnessy CONSTRAINING PROPERTIES OF RAPIDLY ROTATING NEUTRON STARS USING DATA 1170 FROM HEAVY-ION COLLISIONS (2) Plamen G. Krastev, Bao-An Li, & Aaron Worley OUTBURST OF THE 2 s ANOMALOUS X-RAY PULSAR 1E 1547.0-5408 J. P. Halpern, E. V. Gotthelf, J. Reynolds, S. M. Ransom, & F. Camilo A STUDY OF THE LONG-TERM EVOLUTION OF QUASI-PERIODIC OSCILLATIONS IN THE ACCRETION-POWERED 1184 X-RAY PULSAR 4U 1626-67 Ramanpreet Kaur, Biswajit Paul, Brijesh Kumar, & Ram Sagar NEUTRAL HYDROGEN ABSORPTION TOWARD XTE J1810-197: 1189 THE DISTANCE TO A RADIO-EMITTING MAGNETAR Anthony H. Minter, Fernando Camilo, Scott M. Ransom, Jules P. Halpern, & Neil Zimmerman BRIGHT GIANT PULSES FROM THE CRAB NEBULA PULSAR: STATISTICAL PROPERTIES, 1200 PULSE BROADENING, AND SCATTERING DUE TO THE NEBULA ® N. D. Ramesh Bhat, Steven J. Tingay, & Haydon S. Knight NONTHERMAL RADIATION FROM PULSAR WIND NEBULAE 1210 L. Zhang, S. B. Chen & J. Fang XMM-NEWTON DISCOVERY OF 217 s PULSATIONS IN THE BRIGHTEST PERSISTENT SUPERSOFT 1218 X-RAY SOURCE IN M31 Sergey P. Trudolyubov & William C. Priedhorsky SYNTHETIC SPECTRUM CONSTRAINTS ON A MODEL OF THE CATACLYSMIC VARIABLE OU CARINAE 1226 Albert P. Linnell, Patrick Godon, Ivan Hubeny, Edward M. Sion, Paula Szkody, & Paul E. Barrett A TWO-ARMED PATTERN IN FLICKERING MAPS OF THE NOVA-LIKE VARIABLE UU AQUARII ® 1240 Raymundo Baptista & Alexandre Bortoletto DETECTION OF SOLAR-LIKE OSCILLATIONS IN THE G5 SUBGIANT μ HER Alfio Bonanno, Serena Benatti, Riccardo Claudi, Silvano Desidera, Raffaele Gratton, Silvio Leccia, & Lucio Paternò THE IMPACT OF THE ¹⁸F(α, P)²¹Ne REACTION ON ASYMPTOTIC GIANT BRANCH NUCLEOSYNTHESIS 1254 Amanda I. Karakas, Hye Young Lee, Maria Lugaro, J. Görres, & M. Wiescher SIMULATIONS OF DYNAMO ACTION IN FULLY CONVECTIVE STARS 1262 Matthew K. Browning A CROSS-MATCH OF 2MASS AND SDSS: NEWLY FOUND L AND T DWARFS AND AN ESTIMATE 1281 OF THE SPACE DENSITY OF T DWARFS Stanimir A. Metchev, J. Davy Kirkpatrick, G. Bruce Berriman, & Dagny Looper SIMULTANEOUS MULTIWAVELENGTH OBSERVATIONS OF MAGNETIC ACTIVITY IN ULTRACOOL DWARFS. II. 1307 MIXED TRENDS IN VB 10 AND LSR 1835+32 AND THE POSSIBLE ROLE OF ROTATION E. Berger, G. Basri, J. E. Gizis, M. S. Giampapa, R. E. Rutledge, J. Liebert, E. Martín, T. A. Fleming, C. M. Johns-Krull, N. Phan-Bao, & W. H. Sherry IDENTIFYING THE ROTATION RATE AND THE PRESENCE OF DYNAMIC WEATHER ON EXTRASOLAR EARTH-LIKE 1319 PLANETS FROM PHOTOMETRIC OBSERVATIONS (© E. Pallé, Eric B. Ford, S. Seager, P. Montañés-Rodríguez, & M. Vazquez STRUCTURE ON INTERPLANETARY SHOCK FRONTS: TYPE II RADIO BURST SOURCE REGIONS 1330 M. Pulupa & S. D. Bale EFFECTS OF SCATTERING ON RADIO EMISSION FROM THE QUIET SUN AT LOW FREQUENCIES 1338 G. Thejappa & R. J. MacDowall CORONAL LOOP MODEL INCLUDING ION KINETICS 1346 Sofiane Bourouaine, Christian Vocks, & Eckart Marsch ON THE FINE STRUCTURE AND FORMATION OF SUNSPOT PENUMBRAE 1356 M. Ryutova, T. Berger, & A. Title THE ROTATIONAL SPECTRUM OF TiO2 1367 S. Brünken, H. S. P. Müller, K. M. Menten, M. C. McCarthy, & P. Thaddeus



THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 676, PART 2

2008 MARCH 20, NUMBER 1

	Page
THE THIRD IMAGE OF THE LARGE-ScPARATION LENSED QUASAR SDSS 11029+2623 Masamune Oguri, Eran O. Ofek, Naohisa Inada, Tomoki Morokuma, Emilio E. Falco, Christopher S. Kochanek, Issha Kayo, Tom Broadhurst, an Gordon T. Richards	LI
PROMPT SHOCKS IN THE GAS DISK AROUND A RECOILING SUPERMASSIVE BLACK HOLE BINARY Zoltán Lippai, Zsolt Frei, and Zoltán Haiman	L5
THE IMPACT OF NEBULAR EMISSION ON THE BROADBAND FLUXES OF HIGH-REDSHIFT GALAXIES E. Zackrisson, N. Bergvall, and E. Leitet	LS
AGILE DETECTION OF A STRONG GAMMA-RAY FLARE FROM THE BLAZAR 3C 454.3 S. Vercellone, A. W. Chen, A. Giuliani, A. Bulgarelli, I. Donnarumma, I. Lapshov, M. Tavani, A. Argan, G. Barbiellini, P. Caraveo, V. Cocco, E. Costa, F. D'Ammando, E. Del Monte, G. De Paris, G. Di Cocco, Y. Evangelista, M. Feroci, M. Fiorini, T. Froysland, F. Fuschino, M. Ga, F. Gianotti, C. Labanti, F. Lazzarotto, P. Lipari, F. Longo, M. Marisaldi, F. Mauri, S. Mereghetti, A. Morselli, L. Pacciani, A. Pellizzoni, F. Pero, P. Picotza, M. Prest, G. Pucella, M. Rapisarda, P. Soffitta, M. Trifoglio, A. Trois, E. Vallazza, V. Vittorini, A. Zambra, D. Zanello, C. Pittori, F. Verrecchia, D. Gasparrini, S. Cutini, P. Giommi, L. A. Antonelli, S. Colafrancesco, and L. Salotti	alli, otti,
ANDROMEDA XVII: A NEW LOW-LUMINOSITY SATELLITE OF M31 M. J. Irwin, A. M. N. Ferguson, A. P. Huxor, N. R. Tanvir, R. A. Ibata, and G. F. Lewis	LI
ON THE ORIGIN OF DYNAMICALLY COLD RINGS AROUND THE MILKY WAY (E) Joshua D. Younger, Gurtina Besla, T. J. Cox, Lars Hernquist, Brant Robertson, and Beth Willman	1.2
ALIGNMENT OF DUST WITH MAGNETIC INCLUSIONS: RADIATIVE TORQUES AND SUPERPARAMAGNE" IC BARNETT AND NUCLEAR RELAXATION A. Lazarian and Thiem Houng	AR L2
THE VLT FLAMES SURVEY OF MASSIVE STARS: ROTATION AND NITROGEN ENRICHMENT AS THE KEY TO UNDERSTANDISMASSIVE STAR EVOLUTION 1. Hunter, 1. Brott, D. J. Lennon, N. Langer, P. L. Dufton, C. Trundle, S. J. Smartt, A. de Koter, C. J. Evans, and R. S. I. Ryans	NG L2
THE INFRARED DETECTION OF THE PULSAR WIND NEBULA IN THE GALACTIC SUPERNOVA REMNANT 3C 58 (E) P. Slane, D. J. Helfand, S. P. Reynolds, B. M. Gaensler, A. Lemiere, and Z. Wang	L3
SPECTROSCOPIC OBSERVATIONS OF THE MASS DONOR STAR IN SS 433 T. C. Hillwig and D. R. Gies	L3
ON THE DETERMINATION OF THE ROTATIONAL OBLATENESS OF ACHERNAR (E) A. C. Carciofi, A. Domiciano de Souza, A. M. Magalhães, J. E. Bjorkman, and F. Vakili	L4
PHYSICAL MECHANISM FOR THE INTERMEDIATE CHARACTERISTIC STELLAR MASS IN EXTREMELY METAL POLENVIRONMENTS Toru Tsuribe and Kazuyuki Omukai	OR L4
H ₂ O AND OH GAS IN THE TERRESTRIAL PLANET–FORMING ZONES OF PROTOPLANETARY DISKS Colette Salyk, Klaus M. Pontoppidan, Geoffrey A. Blake, Fred Lahuis, Ewine F. van Dishoeck, and Neal J. Evans II	L4
MICROLENSING SEARCH FOR PLANETS WITH TWO SIMULTANEOUSLY RISING SUNS Cheongho Han	L5
EXOPLANET HD 209458B (OSIRIS): EVAPORATION STRENGTHENED A. Vidal-Madjar, A. Lecavelier des Etangs, JM. Désert, G. E. Ballester, R. Ferlet, G. Hébrard, and M. Mayor	L5
ON THE PRESENCE OF WATER AND GLOBAL CIRCULATION IN THE TRANSITING PLANET HD 189733b Travis S. Barman	L6
VISCOUS MAGNUS FORCE FOR THE ROTATING VENUS IONOSPHERE H. Pérez-de-Tejada	L6
FROM SOLAR AND STELLAR FLARES TO CORONAL HEATING: THEORY AND OBSERVATIONS OF HOW MAGNETIC RECONNECTIREGULATES CORONAL CONDITIONS P. A. Cassak, D. J. Mullan, and M. A. Shay	ION L.
DETECTION OF WAVES IN THE SOLAR CORONA: KINK OR ALFVÉN? T. Van Doorsselaere, V. M. Nakariakov, and E. Verwichte	L7
ON THE SCALING OF THE DAMPING TIME FOR RESONANTLY DAMPED OSCILLATIONS IN CORONAL LOOPS Iñigo Arregui, José Luis Ballester, and Marcel Goossens	L7



THE

ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ETHAN T. VISHNIAC

Editor-in-Chief

Johns Hopkins University

CHRISTOPHER SNEDEN

Letters Editor

University of Texas

W. B. BURTON

Associate Editor-in-Chief
University of Leiden
and
National Radio Astronomy University

JOHN SCALO Deputy Letters Editor University of Texas

MATTHEW BARING Associate Letters Editor Rice University CRAIG HOGAN Associate Letters Editor University of Washington PETRUS C. MARTENS Associate Letters Editor Montana State University ANNEILA I. SARGENT
Associate Letters Editor
California Institute of Technology

ELLEN ZWEIBEL Associate Letters Editor University of Wisconsin

AAS PUBLICATIONS BOARD

MICHAEL A'HEARN (2005–2008), Chairperson University of Maryland RICHARD GREEN (2007–2008), Chair-Elect University of Arizona

LEE ANNE WILLSON (2007–2010) Iowa State University PATRICK J. McCARTHY (2006–2009) The Carnegie Observatories BO REIPURTH (2006–2009) University of Hawai'i

VIRGINIA L. TRIMBLE (2005–2008) University of California, Irvine JOSEPH CASSINELLI (2004–2007) University of Wisconsin

Production Manager: Alain Park Operations Manager: Mary Guillemette Chief Manuscript Editor: Elizabeth Huyck
Manuscript Editors: Thad A. Doria, Greg Hajek, Don Reneau, Eric Shutt, Jeremy Horsefield, Kerry Tupper, Ellen Credille,
Alison Compton, Erica Griffin, Elizabeth Schaefer, Jennifer Davis, Wendy O'Donnell, Paul Ogilvie,
Isaac Robinovitz, Carolyn Steele, Joshua Allen, Nathan Czuba, Robin Taylor, and Noel Taylor
Production Staff: Cindy Garrett, Erik Cameron, Abby Dennis, Chris Wiberg, and Courtney Bont

Austin Editorial Office: ELIZABETH M. KORVES AND ERIK BRUGAMYER

VOLUME 676, PART 2 2008 MARCH 20 AND APRIL 1 $\ \, \odot$ 2008 by the american astronomical society, all rights reserved. Published three times a month

COMPOSED BY THE UNIVERSITY OF CHICAGO PRESS, CHICAGO, ILLINOIS, U.S.A.

PRINTED BY THE SHERIDAN PRESS

HANOVER, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 676, PART 2

2008 MARCH 20, NUMBER 1

	rage
THE THIRD IMAGE OF THE LARGE-SEPARATION LENSED QUASAR SDSS J1029+2623 Masamune Oguri, Eran O. Ofek, Naohisa Inada, Tomoki Morokuma, Emilio E. Falco, Christopher S. Kochanek, Issha Kayo, Tom Broadhurst, and Gordon T. Richards	LI
PROMPT SHOCKS IN THE GAS DISK AROUND A RECOILING SUPERMASSIVE BLACK HOLE BINARY Zoltán Lippai, Zsolt Frei, and Zoltán Haiman	L5
THE IMPACT OF NEBULAR EMISSION ON THE BROADBAND FLUXES OF HIGH-REDSHIFT GALAXIES E. Zackrisson, N. Bergvall, and E. Leitet	L9
AGILE DETECTION OF A STRONG GAMMA-RAY FLARE FROM THE BLAZAR 3C 454.3 S. Vercellone, A. W. Chen, A. Giuliani, A. Bulgarelli, I. Donnarumma, I. Lapshov, M. Tavani, A. Argan, G. Barbiellini, P. Caraveo, V. Cocco, E. Costa, F. D'Ammando, E. Del Monte, G. De Paris, G. Di Cocco, Y. Evangelista, M. Feroci, M. Fiorini, T. Froysland, F. Fuschino, M. Galli, F. Gianotti, C. Labanti, F. Lazzarotto, P. Lipari, F. Longo, M. Marisaldi, F. Mauri, S. Mereghetti, A. Morselli, L. Pacciani, A. Pellizzoni, F. Perotti, P. Picotza, M. Prest, G. Puccella, M. Rapisarda, P. Soffitta, M. Trifoglio, A. Trois, E. Vallazza, V. Vittorini, A. Zambra, D. Zanello, C. Pittori, F. Verrecchia, D. Gasparrini, S. Cutini, P. Giommi, L. A. Antonelli, S. Colafrancesco, and L. Salotti	L13
ANDROMEDA XVII: A NEW LOW-LUMINOSITY SATELLITE OF M31 (E) M. J. Irwin, A. M. N. Ferguson, A. P. Huxor, N. R. Tanvir, R. A. Ibata, and G. F. Lewis	L17
ON THE ORIGIN OF DYNAMICALLY COLD RINGS AROUND THE MILKY WAY (E) Joshua D. Younger, Gurtina Besla, T. J. Cox, Lar dernquist, Brant Robertson, and Beth Willman	L21
ALIGNMENT OF DUST WITH MAGNETIC INCLUSIONS: RADIATIVE TORQUES AND SUPERPARAMAGNETIC BARNETT AND NUCLEAR RELAXATION A. Lazarian and Thiem Houng	L25
THE VLT FLAMES SURVEY OF MASSIVE STARS: ROTATION AND NITROGEN ENRICHMENT AS THE KEY TO UNDERSTANDING MASSIVE STAR EVOLUTION 1. Hunter. 1. Brott. D. J. Lennon, N. Langer, P. L. Dufton, C. Trundle, S. J. Smartt, A. de Koter, C. J. Evans, and R. S. I. Ryans	L29
THE INFRARED DETECTION OF THE PULSAR WIND NEBULA IN THE GALACTIC SUPERNOVA REMNANT 3C 58 © P. Slane, D. J. Helfand, S. P. Reynolds, B. M. Gaensler, A. Lemiere, and Z. Wang	L33
SPECTROSCOPIC OBSERVATIONS OF THE MASS DONOR STAR IN SS 433 T. C. Hillwig and D. R. Gies	L37
ON THE DETERMINATION OF THE ROTATIONAL OBLATENESS OF ACHERNAR (© A. C. Carciofi, A. Domiciano de Souza, A. M. Magalhães, J. E. Bjorkman, and F. Vakili	L41
PHYSICAL MECHANISM FOR THE INTERMEDIATE CHARACTERISTIC STELLAR MASS IN EXTREMELY METAL POOR ENVIRONMENTS Toru Tsuribe and Kazuyuki Omukai	L45
H ₂ O AND OH GAS IN THE TERRESTRIAL PLANET-FORMING ZONES OF PROTOPLANETARY DISKS Colette Salyk, Klaus M. Pontoppidan, Geoffrey A. Blake, Fred Lahuis, Ewine F. van Dishoeck, and Neal J. Evans II	L49
MICROLENSING SEARCH FOR PLANETS WITH TWO SIMULTANEOUSLY RISING SUNS Cheongho Han	L53
EXOPLANET HD 209458B (OSIRIS): EVAPORATION STRENGTHENED A. Vidal-Madjar, A. Lecavelier des Etangs, JM. Désert, G. E. Ballester, R. Ferlet, G. Hébrard, and M. Mayor	L57
ON THE PRESENCE OF WATER AND GLOBAL CIRCULATION IN THE TRANSITING PLANET HD 189733b Travis S. Barman	L61
VISCOUS MAGNUS FORCE FOR THE ROTATING VENUS IONOSPHERE H. Pérez-de-Tejada	L65
FROM SOLAR AND STELLAR FLARES TO CORONAL HEATING: THEORY AND OBSERVATIONS OF HOW MAGNETIC RECONNECTION REGULATES CORONAL CONDITIONS P. A. Cossak, D. J. Mullan, and M. A. Shay	L69
DETECTION OF WAVES IN THE SOLAR CORONA: KINK OR ALFVÉN? T. Van Doorsselaere, V. M. Nakariakov, and E. Verwichte	L73
ON THE SCALING OF THE DAMPING TIME FOR RESONANTLY DAMPED OSCILLATIONS IN CORONAL LOOPS	L77

- CHANGES OF MAGNETIC STRUCTURE IN THREE DIMENSIONS ASSOCIATED WITH THE X3.4 FLARE OF 2006 DECEMBER 13

 Ju Jing, Thomas Wiegelmann, Yoshinori Suematsu, Masahito Kubo, and Haimin Wang

 CHANNELING 5 MINUTE PHOTOSPHERIC OSCILLATIONS INTO THE SOLAR OUTER ATMOSPHERE THROUGH SMALL-SCALE VERTICAL MAGNETIC FLUX TUBES ©

 E. Khomenko, R. Centeno, M. Collados, and J. Trujillo Bueno

 HINODE SOT OBSERVATIONS OF SOLAR QUIESCENT PROMINENCE DYNAMICS ©

 Thomas E. Berger, Richard A. Shine, Gregory L. Slater, Theodore D. Tarbell, Alan M. Title, Takenori J. Okamoto, Kiyoshi Ichimoto, Yukio Katsukawa, Yoshinori Suematsu, Saku Tsuneta, Bruce W. Lites, and Toshifumi Shimizu
- INSTRUCTIONS TO AUTHORS OF LETTERS, AND ADDITIONAL USEFUL INFORMATION

 Inside Back Cover

 INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

 Back Cover

2008 APRIL 1, NUMBER 2

	Page
COSMIC MICROWAVE BACKGROUND-WEAK LENSING CORRELATION: ANALYTICAL AND NUMERICAL STUDY OF NONLINEARITY AND IMPLICATIONS FOR DARK ENERGY Atsushi J. Nishizawa, Eiichiro Komatsu, Naoki Yoshida, Ryuichi Takahashi, and Naoshi Sugiyama	L93
XMM-NEWTON OBSERVATIONS OF BROAD ABSORPTION LINE QUASARS WITH POLAR OUTFLOWS Junxian Wang, Peng Jiang, Hongyan Zhou, Tinggui Wang, Xiaobo Dong, and Huiyuan Wang	L97
NEW CONSTRAINTS ON THE EFFICIENCIES OF RAM PRESSURE STRIPPING AND THE TIDAL DISRUPTION OF SATELLITE GALAXIES X. Kang and Frank C. van den Bosch	L101
HUBBLE SPACE TELESCOPE IMAGES OF RED MERGERS: HOW DRY ARE THEY? Katherine E. Whitaker and Pieter G. van Dokkum	L105
SPINS OF THE SUPERMASSIVE BLACK HOLE IN M87: NEW CONSTRAINTS FROM TeV OBSERVATIONS Jian-Min Wang, Yan-Rong Li. Jian-Cheng Wang, and Shu Zhang	L109
HOLMBERG IX: THE NEAREST YOUNG GALAXY E. Sabbi, J. S. Gallagher, L. J. Smith, D. F. de Mello, and M. Mountain	L113
LINEARLY AND CIRCULARLY POLARIZED EMISSION IN SAGITTARIUS A° © Lei Huang, Siming Liu, Zhi-Qiang Shen, Mike J. Cai, Hui Li, and Christopher L. Fryer	L119
THE MOLECULAR ENVIRONMENT OF THE GAMMA-RAY SOURCE TeV J2032+4130 (E) Yousaf M. Butt, Nicola Schneider, T. M. Dame, and Christopher Brunt	L123
NUCLEOSYNTHESIS IN O-Ne-Mg SUPERNOVAE R. D. Hoffman, B. Müller, and HT. Janka	L127
CHANDRA HETG SPECTRA OF SN 1987A AT 20 YEARS D. Dewey, S. A. Zhekov, R. McCray, and C. R. Canizares	L131
EVIDENCE FOR AN OVERLUMINOSITY OF THE VARIABLE STAR RR LYRAE, AND A REVISED DISTANCE TO THE LMC M. Catelan and C. Cortés	L135
MASS ACCRETION RATES IN SELF-REGULATED DISKS OF T TAURI STARS E. I. Vorobyov and Shantanu Basu	L139
OBSERVATIONS OF DISKS AROUND BROWN DWARFS IN THE TW HYDRA ASSOCIATION WITH THE SPITZER INFRARED SPECTROGRAPH A. L. Morrow, K. L. Luhman, C. Espaillat, P. D'Alessio, L. Adame, N. Calvet, W. J. Forrest, B. Sargent, L. Hartmann, D. M. Watson, and C. J. Bohac	L143
OUTFLOWS AT THE EDGES OF ACTIVE REGIONS: CONTRIBUTION TO SOLAR WIND FORMATION? (E) L. K. Harra, T. Sakao, C. H. Mandrini, H. Hara, S. Imada, P. R. Young, L. van Driel-Gesztelyi, and D. Baker	L147
INSTRUCTIONS TO AUTHORS OF LETTERS, AND ADDITIONAL USEFUL INFORMATION	Inside Rack Cover

Back Cover

INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

